CLAIMS:

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A method of processing a degraded speech input signal; the method including:

- receiving the degraded speech input signal;

- estimating a condition, such as the signal-to-noise ratio or bandwidth, of the

received input signal;

- selecting a processing model corresponding to the estimated signal condition;

- estimating an originally uttered speech signal based on the received input

signal;

- processing the estimated original signal according to the selected model; and

- outputting a processing result.

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2. The method as claimed in claim 1, wherein the step of estimating the originally uttered speech signal includes determining a most likely uttered speech signal given a predetermined processing model.

The method as claimed in claim 2, wherein the predetermined processing model is a processing model selected as corresponding to the estimated signal condition.

- 4. The method as claimed in claim 3, wherein the method includes iteratively:
 - performing a new estimate of the signal condition of the received input

20 signal;

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- selecting a processing model corresponding to the newly estimated signal condition;
- estimating an originally uttered speech signal based on the estimated original signal of an immediately preceding iteration given the selected processing model;
- processing the estimated original signal according to the selected model; and terminating the iteration when a predetermined condition is met.
- 5. The method as claimed in claim 4, wherein the iteration is terminated if a processing result no longer improves.

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- 6. The method as claimed in claim 4, wherein performing a new estimate of the signal condition includes selecting a more degraded signal condition.
- 7. A method as claimed in claim 1, wherein the speech processing involves recognizing speech and the processing model is a speech recognition model.
 - 8. A method as claimed in claim 1, wherein the speech processing involves coding speech and the processing model is a speech codebook/encoder.



- 9. A speech processing system for processing a degraded speech input signal; the system including:
 - an input for receiving the degraded speech input signal;
- means for estimating a condition, such as the signal-to-noise ratio or bandwidth, of the received input signal;
- means for selecting a processing model corresponding to the estimated signal condition;
 - means for estimating an originally uttered speech signal based on the received input signal;
 - means for processing the estimated original signal according to the selected model; and
 - an output for outputting a processing result.
 - 10. The method as claimed in claim 1, the method including generating the processing model by divergence-based model separation for discriminative training of a given model; the separation including:
 - estimating a divergence-based discriminant function; and
 - performing an adaptive learning step for model parameters based on minimizing a function of error rate.
- 30 11. The method as claimed in claim 1, wherein the discriminant function is directly obtained from the relative divergence instead of being driven by input speech data.

